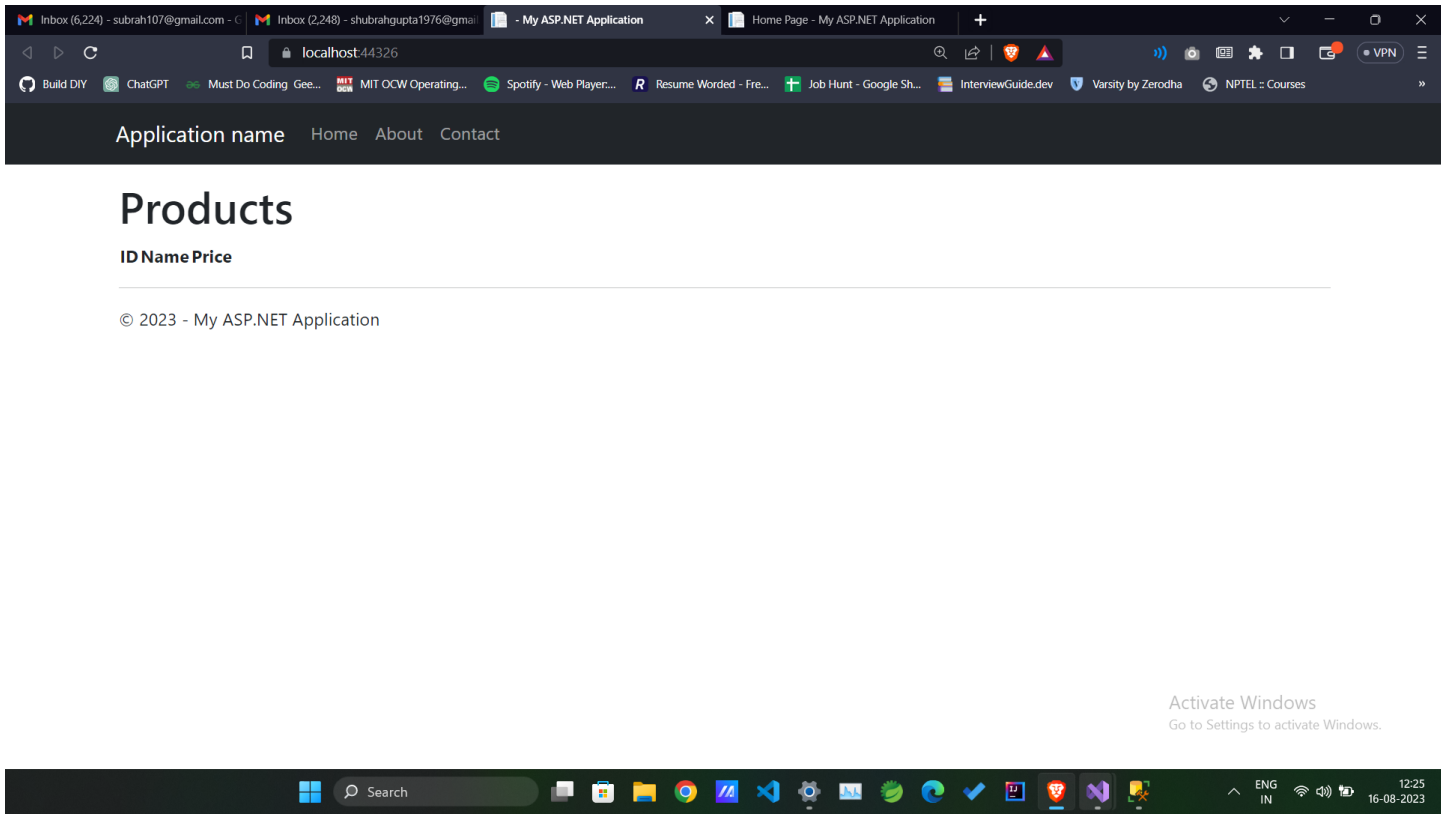
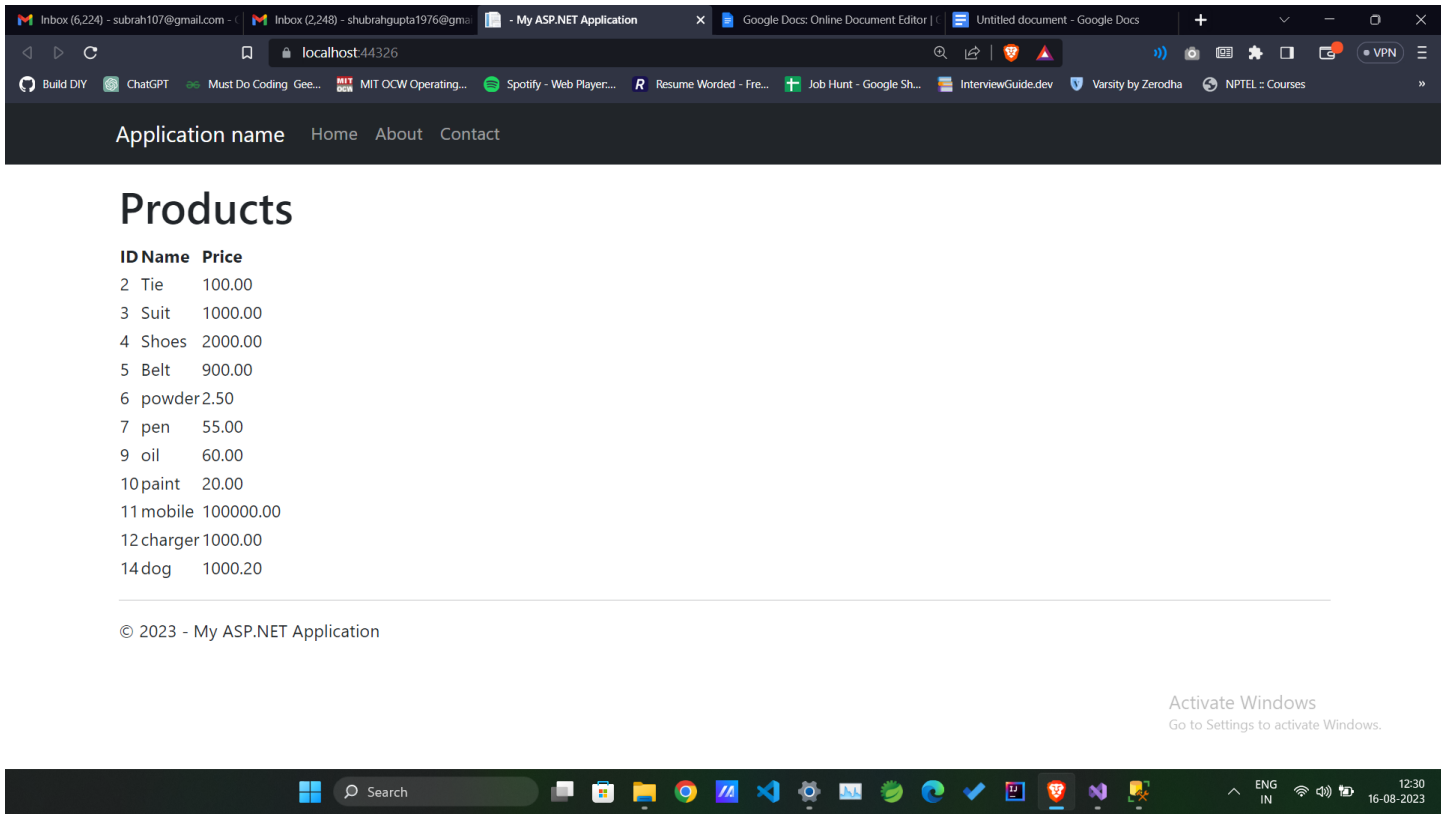


Without adding key:



After adding key:



Postman: Get All products when supplied with Authorization keyword in the header with key

The screenshot shows the Postman interface with a GET request to `https://localhost:44331/api/product`. The request is configured with the following headers:

Key	Value	Description
Accept	<code>*/*</code>	
Accept-Encoding	<code>gzip, deflate, br</code>	
Connection	<code>keep-alive</code>	
Authorization	<code>YO YWRtaW46YWVW4=</code>	

The response status is **200 OK** with a time of **674 ms** and a size of **787 B**. The response body is a JSON array of two product objects:

```
[{"Id": 3, "Name": "Suit", "Price": 1000.00}, {"Id": 4, "Name": "Shoe", "Price": 100.00}]
```

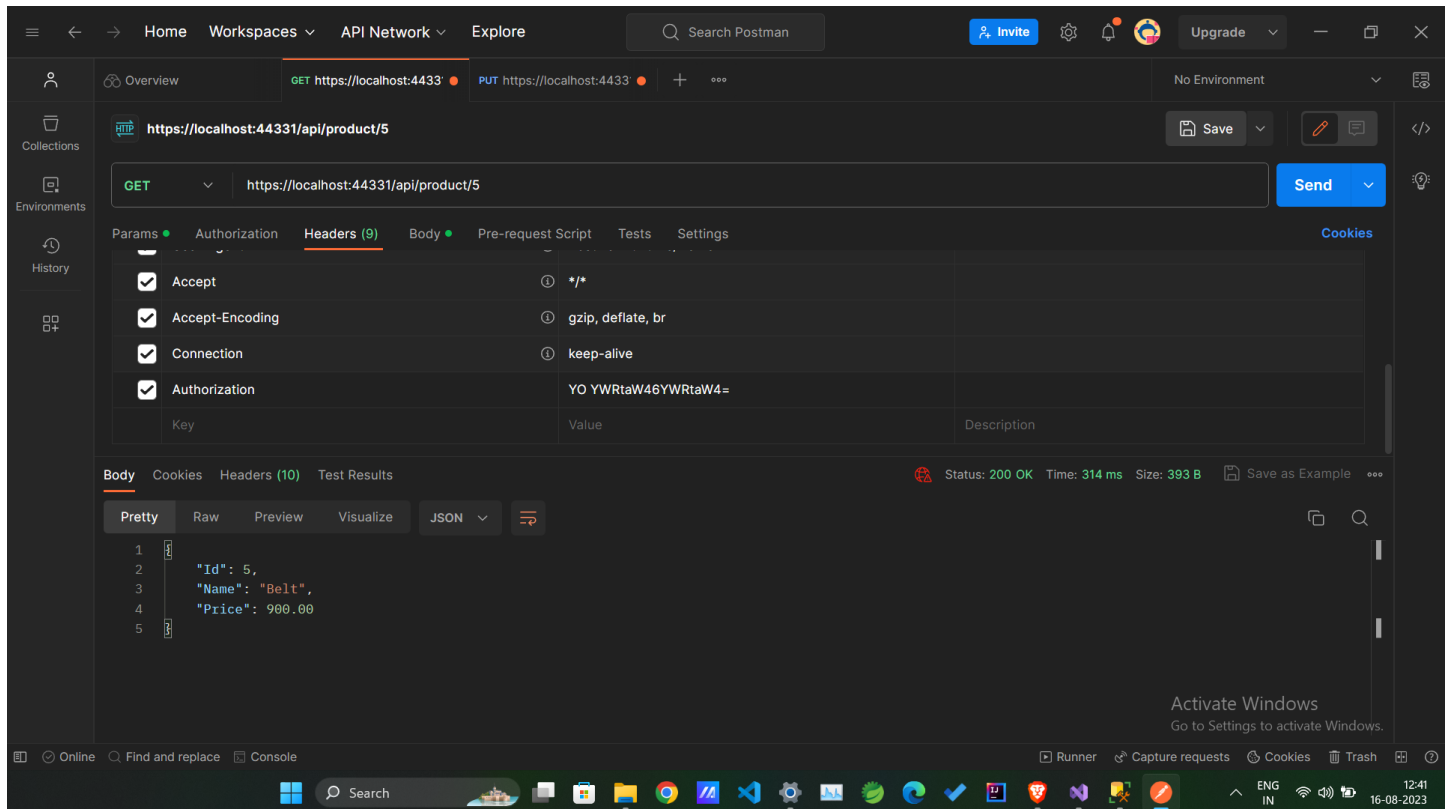
Get All products when supplied without Authorization keyword in the header : gives 401 status code

The screenshot shows the Postman interface with a GET request to `https://localhost:44331/api/product`. The request is configured with the following headers:

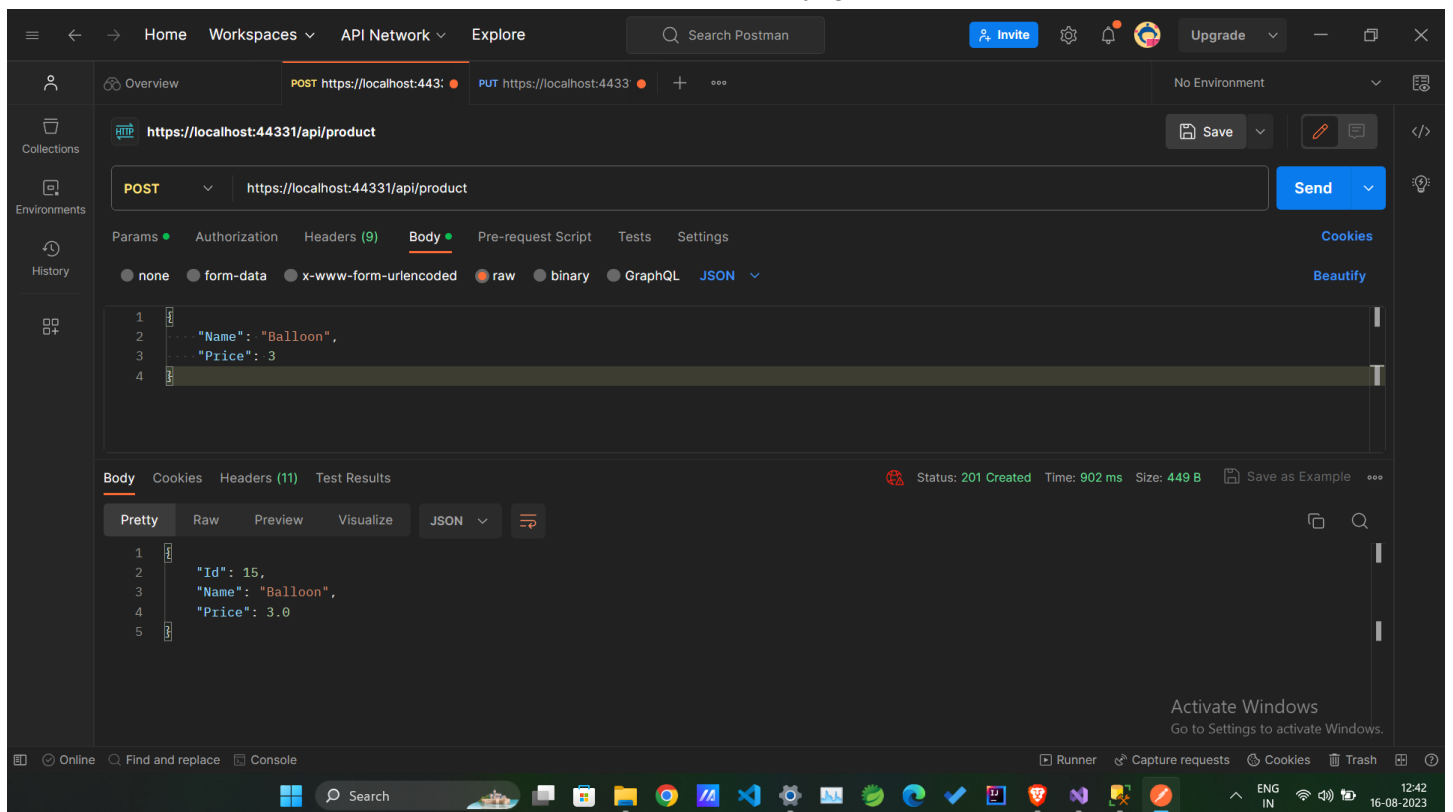
Key	Value	Description
Accept	<code>*/*</code>	
Accept-Encoding	<code>gzip, deflate, br</code>	
Connection	<code>keep-alive</code>	
Authorization		

The response status is **401 Unauthorized** with a time of **10 ms** and a size of **360 B**. The response body is empty.

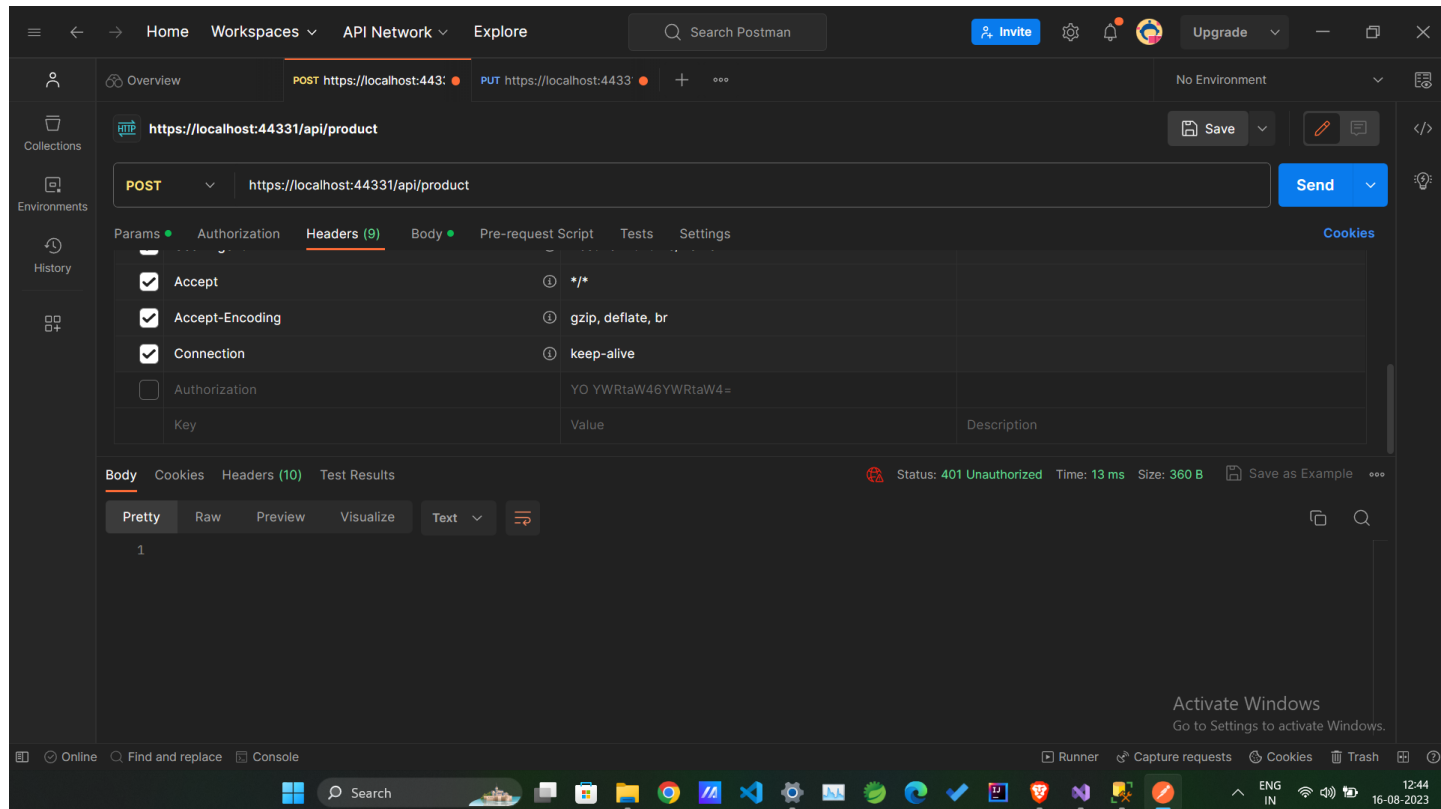
Postman: Get product by Id when supplied with Authorization keyword in the header with key



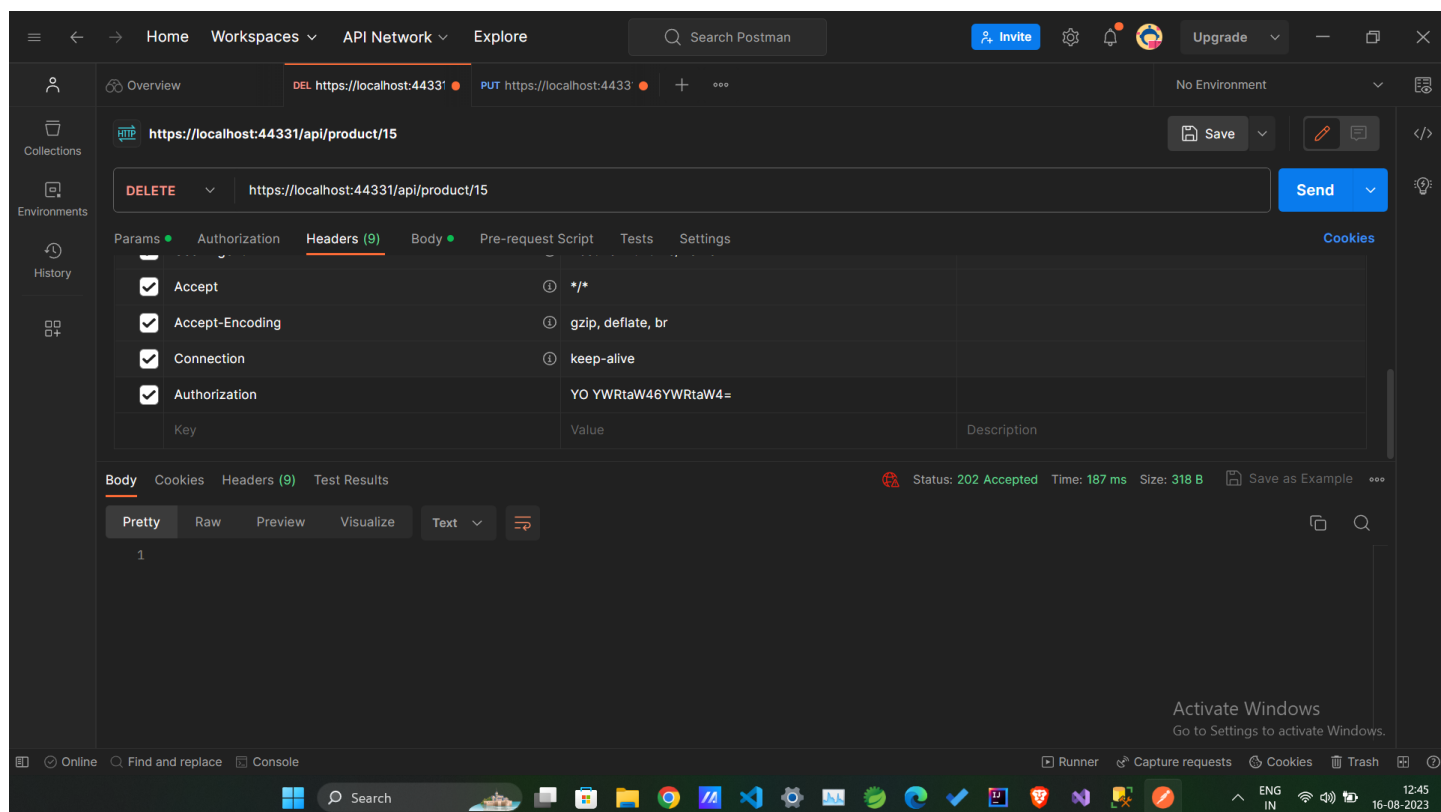
Post request when added with authorization in header with key, gives 201



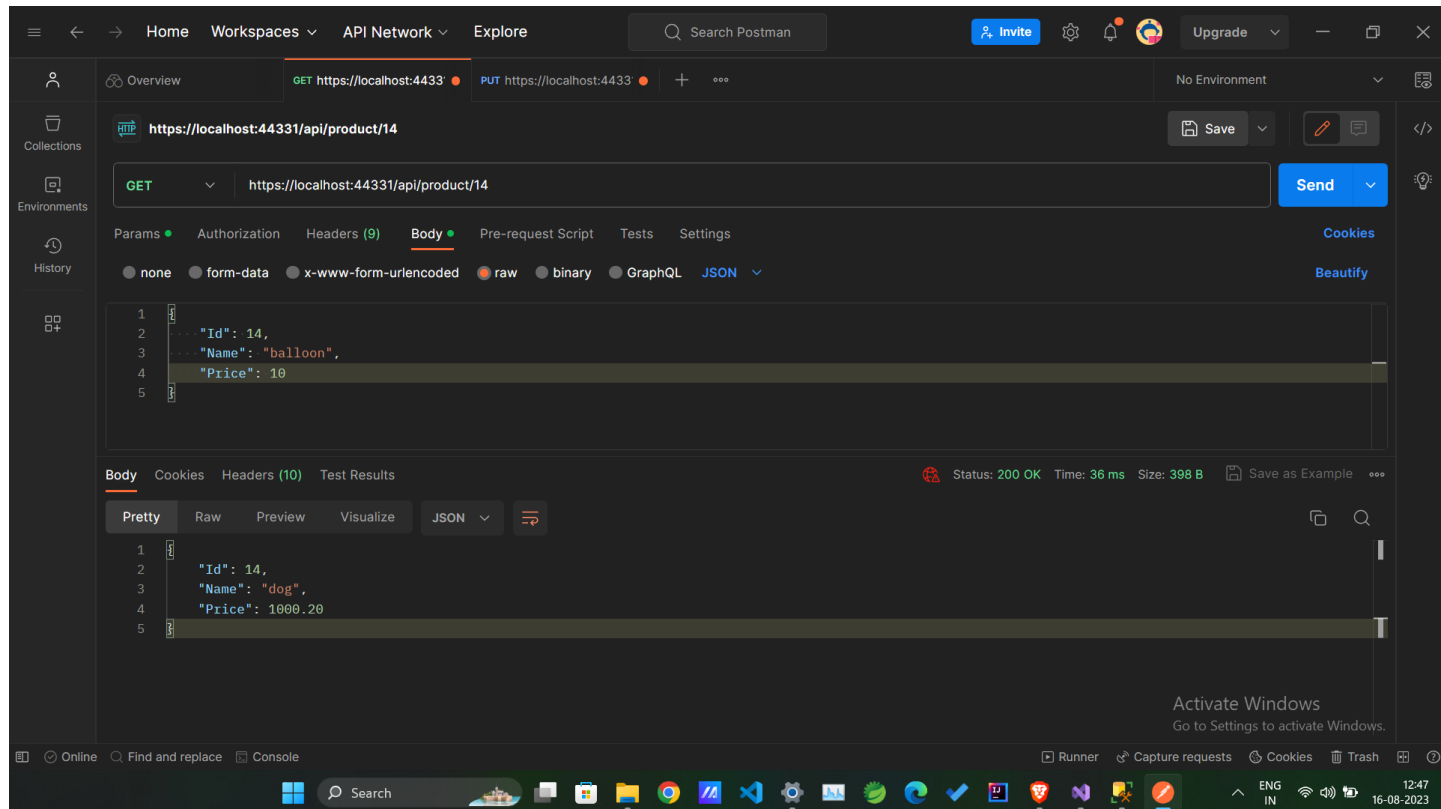
Post request without authorization in header with key, gives 401



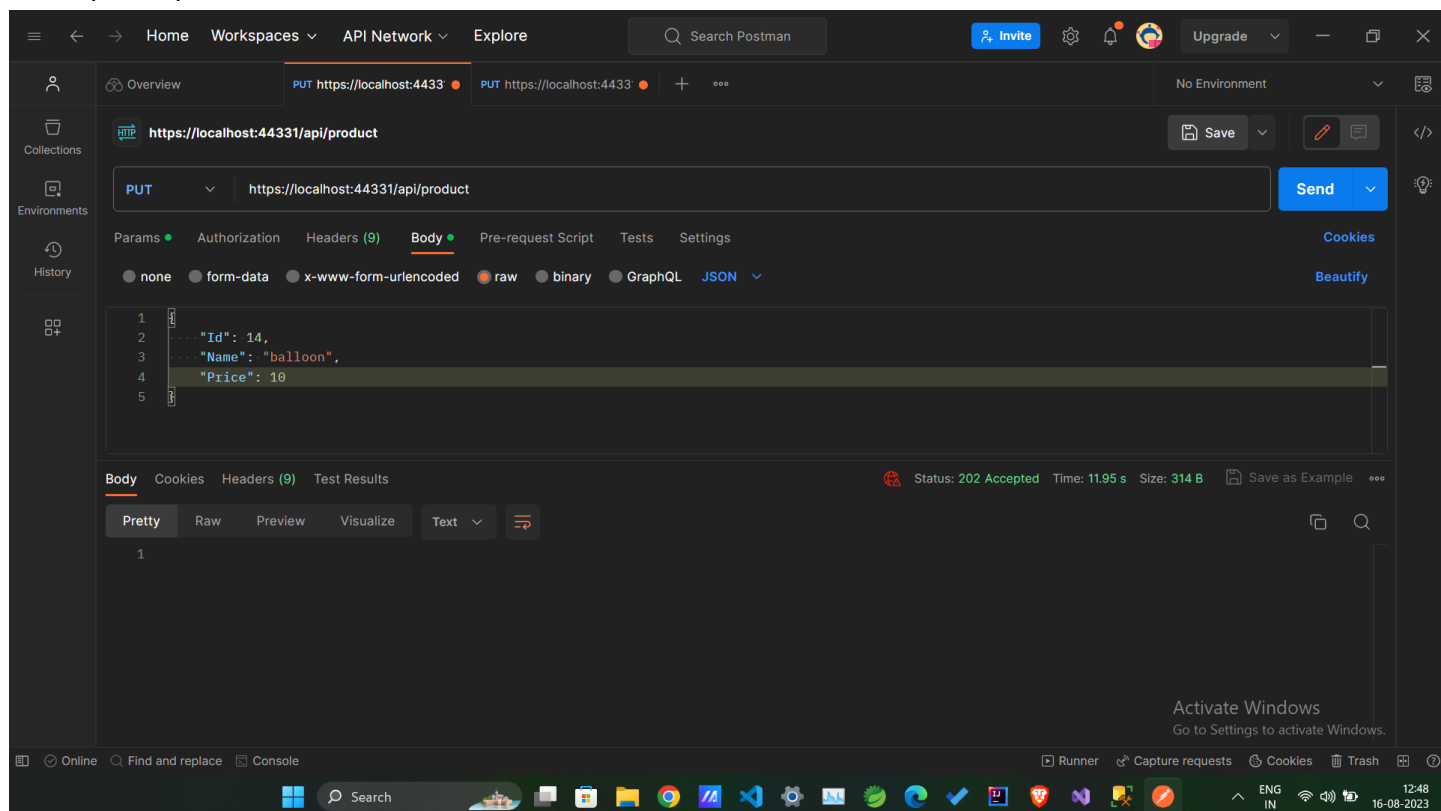
Delete request by Id, with authentication:



Before Put request, get request by id to fetch details:



When put request is made:



After put request:

The screenshot displays the Postman application interface. At the top, the 'API Network' tab is active, showing a list of requests. The selected request is a PUT request to `https://localhost:44331/api/product/14`. The 'Body' tab is selected, showing the request body in JSON format: `{ "Id": 14, "Name": "balloon", "Price": 10 }`. The 'Send' button is visible. Below the request, the response is shown in the 'Body' tab, indicating a successful status of 200 OK, with a time of 15 ms and a size of 400 B. The response body is displayed in JSON format: `{ "Id": 14, "Name": "balloon", "Price": 10.00 }`. The bottom status bar shows the system clock as 12:48 on 16-08-2023.

Home Workspaces API Network Explore

Search Postman

Invite Upgrade

Overview `GET https://localhost:44331/api/product/14` `PUT https://localhost:44331/api/product/14` No Environment

Save Send

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "Id": 14,
3   "Name": "balloon",
4   "Price": 10
5 }
```

Body Cookies Headers (10) Test Results Status: 200 OK Time: 15 ms Size: 400 B Save as Example

Pretty Raw Preview Visualize JSON

```
1 {
2   "Id": 14,
3   "Name": "balloon",
4   "Price": 10.00
5 }
```

Activate Windows
Go to Settings to activate Windows.

Online Find and replace Console Runner Capture requests Cookies Trash

Search

ENG IN 12:48 16-08-2023